

Southern California Northern California Pacific Northwest Southwest Texas Montana

June 28, 2010 ERI 08115503AC.L05

Dr. Ann Chang California Regional Water Quality Control Board Los Angeles Region 320 West 4th Street, Suite 200 Los Angeles, California 90013

SUBJECT

Extension Request for Site Assessment Work Plan

Former ExxonMobil Jalk Fee Property

10607 Norwalk Boulevard Santa Fe Springs, California

CRWQCB-LAR Case No. 0203; Site I.D. No. 1848000

Dr. Chang:

CC:

At the request of ExxonMobil Environmental Services (EMES), on behalf of ExxonMobil Production Company (ExxonMobil), Environmental Resolutions, Inc. (ERI) has prepared this letter to request an extension for submittal of a response to the California Regional Water Quality Control Board – Los Angeles Region's (CRWQCB-LAR's) letter dated March 30, 2010, which required submission of a site assessment work plan for the above-referenced site. The current due date for submittal is July 1, 2010.

In a letter dated May 5, 2010, the CRWQCB-LAR issued a Regional Board Order to the Continental Heat Treating, Inc. (CHT) facility, requiring preparation and submittal of technical report(s) for the lateral and vertical delineation of hydrocarbon-containing soil, soil vapor and groundwater at its site, which is located adjacent and downgradient of the subject former ExxonMobil property. ERI is of the understanding that CHT recently responded to the CRWQCB-LAR, and that the CRWQCB-LAR subsequently replied. ERI is in the process of obtaining copies of both party's documents. As the CHT facility is located adjacent to and downgradient of the former ExxonMobil property, ERI, on behalf of ExxonMobil, respectfully requests an extension to July 30, 2010 to allow for adequate time to evaluate CHT's response and potentially coordinate activities.

For any questions concerning this extension request, please contact Mr. Andy Nelson at (805) 644-4157, extension 181809.

Sincerely,

Environmental Resolutions, Inc.

Andy Nelson Project Geologist

P.G. 8360

Mahesh Vidyasagar, EMES